EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	8661	375/130,140,147,259,271,272,279, 316,320,322,324,326,329,354,362. ccls.	US-PGPUB; USPAT	OR	ON	2006/09/21 16:45
L3	817	329/304,315,341,343.ccls.	US-PGPUB; USPAT	OR	ON .	2006/09/21 16:46
S1	25	"5802044"	US-PGPUB; USPAT	OR	ON	2006/09/21 16:42
S2	4	"5142287"	US-PGPUB; USPAT	OR	ON	2005/10/17 11:34
S3	505	("cordic" or cordinate adj1 rotation adj1 digital adj1 computer)	US-PGPUB; USPAT	OR	ON	2005/12/02 15:40
S4	0	(sampl\$3 same "cordic algorithm" or "cordinate rotation digital computer" adj1 algorithm) same (frequency near1 (correct\$3 or detect\$3 or evaluat\$3)) same (imag\$3 near2 vector)	US-PGPUB; USPAT	OR	ON	2006/05/15 16:20
S5	0	("cordic algorithm" or "cordinate rotation digital computer" adj1 algorithm) same (frequency near1 (correct\$3 or detect\$3 or evaluat\$3)) same (imag\$3 near2 vector)	US-PGPUB; USPAT	OR ·	ON	2005/10/17 11:38
S6	0	("cordic algorithm" or "cordinate rotation digital computer" adj1 algorithm) same ("afc" or frequency near1 (correct\$3 or detect\$3 or evaluat\$3)) same (imag\$3 near2 vector)	US-PGPUB; USPAT	OR	ON	2005/10/17 11:38
S7	5	("afc" or frequency near1 (correct\$3 or detect\$3 or evaluat\$3)) same (imag\$3 near2 vector)	US-PGPUB; USPAT	OR	ON	2005/10/17 16:15
S8	39	("afc" or frequency near5 (correct\$3 or detect\$3 or evaluat\$3)) same (imag\$3 near2 vector)	US-PGPUB; USPAT	OR	ON	2005/10/17 11:39
S10	66666	("afc" or frequency near2 (correct\$3 or detect\$3 or evaluat\$3))	US-PGPUB; USPAT	OR	ON	2005/10/17 11:39
S11	141	S3 and S10	US-PGPUB; USPAT	OR	ON	2005/10/17 13:54
S12	58	"4,896,287"	US-PGPUB; USPAT	OR	ON	2005/10/17 11:42
S13	29862	(frequency adj1 (correct\$3 or detect\$3 or adjust\$4 or calcuat\$3))	US-PGPUB; USPAT	OR	ON	2005/10/17 13:55

EAST Search History

S14	68	S3 and S13	US-PGPUB; USPAT	OR	ON	2005/10/17 13:56
S15	. 2	S14 not S11	US-PGPUB; USPAT	OR	ON	2005/10/17 14:07
S16	27	"4884265"	US-PGPUB; USPAT	OR	ON	2005/10/17 14:31
S22	7	"5748682"	US-PGPUB; USPAT	OR	ON	2005/11/30 13:05
S23	24	"5550869"	US-PGPUB; USPAT	OR	ON	2005/11/30 13:07
S24	2	"0486095"	US-PGPUB; USPAT; EPO	OR	ON	2005/11/30 13:07
S25	2363	·375/147,271,272,279,316.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/02 15:40
S26	2754	375/316,320,326,329,362.ccls.	US-PGPUB; USPAT	OR	ÓΝ	2005/12/02 15:40
S27	783	329/304,315,341,343.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/02 15:40
S28	513	("cordic" or cordinate adj1 rotation adj1 digital adj1 computer)	US-PGPUB; USPAT	OR	ON	2005/12/02 15:41
S29	26	'S25 and S28	US-PGPUB; USPAT	OR	ON	2005/12/02 15:41
S30	39	S26 and S28	US-PGPUB; USPAT	OR	ON	2005/12/02 15:41
S31	0	(sign near3 table) with ("xor" near1 gat\$3) near2 inverter	US-PGPUB; USPAT	OR ·	ON	2005/12/02 15:42
S32	219	("xor" near1 gat\$3) near2 inverter	US-PGPUB; USPAT	OR	ON	2005/12/02 15:42
S33	5979	sign with table	US-PGPUB; USPAT	OR	ON	2005/12/02 15:42
S34	3	S32 and S33	US-PGPUB; USPAT	OR	ON	2005/12/02 15:58
S35	25	YANG-BIN.in.	US-PGPUB; USPAT	OR	ON	2005/12/02 15:58
S36	1	BUCH-STEFFEN.in.	US-PGPUB; USPAT	OR	ON	2005/12/02 15:58
S37	0	(sampl\$3 same "cordic algorithm" or "cordinate rotation digital computer" adj1 algorithm) same (frequency near1 (correct\$3 or detect\$3 or evaluat\$3)) same (imag\$3 near2 vector)	US-PGPUB; USPAT	OR	ON	2006/05/15 16:21

EAST Search History

S38	1	(sampl\$3 same "cordic algorithm" or "cordinate rotation digital computer" near3 algorithm) same (frequency near5 (correct\$3 or detect\$3 or evaluat\$3))	US-PGPUB; USPAT	OR	ON	2006/05/15 16:32
S39	27	(frequency adj4 (correct\$3 or fix\$5 or adjust\$4 or determin\$5)) adj4 (rotat\$3 adj3 phase)	US-PGPUB; USPAT	OR	ON	2006/05/21 16:41
S40	259	("cordic" or (cordinate adj1 rotation adj1 digital adj1 computer)) near3 algorithm	US-PGPUB; USPAT	OR	ON	2006/05/21 16:40
S41	0	S39 and S40 ·	US-PGPUB; USPAT	OR	ON	2006/05/21 16:41
S42	12327	rotat\$3 adj3 phase	US-PGPUB; USPAT	OR	ON	2006/05/21 16:41
543	50	S40 and S42	US-PGPUB; USPAT	OR	ON	2006/05/21 16:41
S44	112735	(frequency adj4 (correct\$3 or fix\$5 or adjust\$4 or determin\$5))	US-PGPUB; USPAT	OR	ON	2006/05/21 16:41
S45	15	S43 and S44	US-PGPUB; USPAT	OR	ON	2006/05/21 17:27
S46	0	(rotat\$3 adj3 phase) near3 (sign adj2 table) near2 register near1 delay adj2 add\$3	US-PGPUB; USPAT	OR	ON	2006/05/21 17:46
S47	53305	delay with (add\$3 or sum\$6)	US-PGPUB; USPAT	OR	ON	2006/05/22 08:32
S48	1381	375/147,271272,279316,320329, 362.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/22 09:59
S49	805	329/304,315,341,343.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/22 09:59



PALM INTRANET

Day: Thursday Date: 9/21/2006 Time: 17:01:44

Inventor Name Search Result

Your Search was:

Last Name = YANG First Name = BIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09255010	6406735	150,	02/22/1999	PROCESS FOR PREPARING A FINELY DIVIDED PULVEROUS CAROTENOID RETINOID OR NATURAL COLOURNT PREPARATION	YANG, BIN
09539239	6389089	150		METHOD OF SEARCHING FOR PILOT SIGNALS	YANG, BIN
09930411	6396883	150		METHOD FOR DETECTION OF PILOT TONES	YANG, BIN
10089805	Not Issued	71		Method and circuit for digitally correcting the frequency of a signal	YANG, BIN
10117855	6954509	150	04/08/2002	METHOD FOR CHANNEL EQUALIZATION	YANG, BIN
10118575	6653443	150		MULTIMERIZATION OF HIV-1 VIF PROTEIN AS A THERAPEUTIC TARGET	YANG, BIN
10336556	7017103	150	01/03/2003	DEVICE AND METHOD FOR VITERBI EQUALIZATION WITH METRIC INCREMENTS CALCULATED IN ADVANCE	YANG, BIN
10379988	7016404	150	03/05/2003	AUTOMATIC FREQUENCY CORRECTION FOR MOBILE RADIO RECEIVERS	YANG, BIN
10382193	Not Issued	30		Method and device with improved channel equalization for mobile radio communications	YANG, BIN
10391740	Not Issued	71	03/19/2003	Lignin-blocking treatment of biomass and uses thereof	YANG, BIN
10412086	7092706	150	04/11/2003	APPARATUS AND METHOD FOR SIGNAL STRENGTH COMPENSATION OF HIGHLY-TIME-VARIANT MOBILE RADIO CHANNELS AND RECEPTION UNIT FOR MOBILE RADIO TRANSMISSION	YANG, BIN
10421175	Not Issued	161	n	Recombinant adeno-associated virus virions for the treatment of lysosomal	YANG, BIN

				disorders	
10637194	Not Issued	30	08/08/2003	Method for determining the interference power in CDMA radio receiver, and a CDMA radio receiver	YANG, BIN
10650816	7028243	150	08/28/2003	METHOD AND DEVICE FOR ERROR CORRECTION OF DATA BLOCKS	YANG, BIN
10656441	Not Issued	41		Multimerization of HIV-1 Vif protein as a therapeutic target	YANG, BIN
10677830	6825080	150	10/02/2003	METHOD FOR FORMING A MIM CAPACITOR	YANG, BIN
10688100	Not Issued	41	10/17/2003	Multimerization of HIV-1 VIF protein as a therapeutic target	YANG, BIN
10706779	Not Issued	30	11/12/2003	Method and device for transmitting and identifying a modulation type in digital communication systems by way of a phase rotation factor applied to a training sequence	YANG, BIN
10734707	Not Issued	30	12/11/2003	Method to compensate for a step DC disturbance in a digital baseband signal in a homodyne radio receiver	YANG, BIN
10881258	Not Issued	30	06/30/2004	Multiplexing octets from a data flow over MPEG packets	YANG, BIN
10948897	Not Issued	71	09/24/2004	III-V power field effect transistors	YANG, BIN
11089440	Not Issued	25	03/23/2005	Tailored and uniform coatings in microchannel apparatus	YANG, BIN
11116148	Not Issued	30		Hydrogen peroxide production in microchannel reactors	YANG, BIN
11156723	Not Issued	30	06/21/2005	Mobile phone having an image capture device	YANG, BIN
11229817	Not Issued	30	09/19/2005	Lignin blockers and uses thereof	YANG, BIN
11241813	Not Issued	25	09/30/2005	Multiphase mixing process using microchannel process technology	YANG, BIN
11256217	Not Issued	20	10/20/2005	Process and apparatus for improved methods for making vinyl acetate monomer (VAM)	YANG, BIN
11266582	Not Issued	30	11/03/2005	Partial boiling in mini and micro- channels	YANG, BIN
11283525	Not Issued	30	11/17/2005	Emulsion process using microchannel process technology	YANG, BIN
11300914	Not Issued	30	12/15/2005	Multi-stream microchannel device	YANG, BIN
11329941	Not Issued	61	01/11/2006	Recombinant adeno-associated virus virions for the treatment of lysosomal disorders	YANG, BIN

11388792	Not Issued	25		Surface features in microprocess technology	YANG, BIN
11400056	Not Issued	25	04/07/2006	Flow control through plural, parallel connecting channels to/from a manifold	YANG, BIN
11443851	Not Issued	20	05/25/2006	Support for use in microchannel processing	YANG, BIN
11480322	Not Issued	19	06/30/2006	Positional allocation	YANG, BIN
11480323	Not Issued	19	06/30/2006	Bulk updates and tape synchronization	YANG, BIN
11480346	Not Issued	19		Decoupled data stream and access structures	YANG, BIN
60428329	Not Issued	159		Methods of delivering phenylalanine hydroxylase to the liver of mammals and detecting the levels thereof	YANG, BIN
60529740	Not Issued	159	12/17/2003	Programmable shape memory polymer	YANG, BIN
60565629	Not Issued	159		Hydrogen peroxide production in microchannel reactors	YANG, BIN
60624846	Not Issued	159	11/03/2004	Process and apparatus for improved methods of making vinyl acetate monomer (VAM)	YANG, BIN
60624860	Not Issued	159	11/03/2004	Partial boiling in mini-and micro- channels	YANG, BIN
60684327	Not Issued	159	05/25/2005	Intense processes in microchannel reactors: conditions and structured catalysts	YANG, BIN
60697900	Not Issued	159		Surface features in microprocess technology	YANG, BIN
60727126	Not Issued	20	10/13/2005	Patterned surfaces in microchannels and processes over patterned surfaces	YANG, BIN
60731118	Not Issued	20	10/27/2005	Acetic acid cracking to ketene in microchannel reactors	YANG, BIN
60731596	Not Issued	20	10/27/2005	Surface features in channels	YANG, BIN
60799089	Not Issued	20		carcinoma	YANG, BIN
10735252	Not Issued	164	12/12/2003	PRESSURE SENSITIVE EMULSION ADHESIVE FOR OVER- LAMINATING FILMS, MANUFACTURING METHOD THEREOF AND USE THEREOF	YANG, BIN-YEN
10735275	7041754	150	12/12/2003	EMULSION TYPE MODIFIER FOR IMPROVING PROPERTIES OF PRESSURE SENSITIVE EMULSION ACRYLIC ADHESIVES	YANG, BIN-YEN

Search and Display More Records.

Soorah Another Inventor	Last Name	First Name	
Search Another: Inventor	YANG	BIN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Thursday Date: 9/21/2006 Time: 17:02:09

Inventor Name Search Result

Your Search was:

Last Name = BUCH

First Name = STEFFEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10089805	Not Issued	71		Method and circuit for digitally correcting the frequency of a signal	BUCH, STEFFEN
10320126	7076512	150		DIGITAL INTERPOLATION FILTER AND METHOD OF OPERATING THE DIGITAL INTERPOLATION FILTER	BUCH, STEFFEN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	BUCH	STEFFEN	Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid$ Home page